SOUTH CAROLINA STATE TERM CONTRACT

Automatic External Defibrillator & Accessories

NASPO ValuePoint Contract Master Agreement OK-SW-300 Lead State - Oklahoma

Max Contract Period: 11/19/18 – 10/04/2022

Page last update: 11/26/2018

Procurement Manager

Kelly Cobian 803-737-5473 kcobian@mmo.sc.gov

Please review the SC Participating Addendum for your vendor of choice prior to purchase, as it lists exclusions

specific to the NASPO contract.

Click on the hyperlinks below to view the listed document:

NASPO ValuePoint Automatic External Defibrillator & Accessories

Cardiac Science

South Carolina Contract#: 4400019714

Physio-Control

South Carolina Contract#: 4400019743

SOUTH CAROLINA STATE TERM CONTRACT

The State of South Carolina is pleased to announce its participation in the NASPO/Oklahoma Master Agreement, Number OK-SW-300. This Participating Addendum covers Automatic External Defibrillator & Accessories for State Agencies, Political Subdivisions, Higher and Technical Education Institutions and includes various price discounts for specific price groups.

Use of this Participating Addendum is not mandatory. Since the contract is provided as a convenience, the 10% provision found on statewide term contracts does not apply.

Contract Period: The maximum effective period is 11/19/2018 through 10/04/2022.

Cardiac Science 500 Burdick Parkway Deerfield, WI 53531

Contact Person: Lorraine Murphy

Phone: 262-953-3540

E-mail: bidadministration@cardiacscience.com

Vendor # 70000259626 State Contract # 4400019714

Click here to see Cardiac Science's Pricing

Click here for Cardiac Science's Authorized dealers

Click here to see a copy of the Cardiac Science Participating Addendum

Physio-Control, Inc. 11811 Willows Road NE Redmond, WA. 98052

Contact Person: Kevin Veenstra

Phone: 551-579-4601

E-mail: <u>kevin.m.veenstra@stryker.com</u>

Vendor # 7000040164

State Contract # 4400019743

Click here to see a copy of Physio-Control's Pricing

Click here for Physio-Control's Authorized Dealers

Click here to see a copy of the Physio-Control Participating Addendum